# University of Mumbai 

 Examination 2020 under cluster KJSIEITProgram: T.E (Civil) Rev 2016 (Choice Based)
Curriculum Scheme: Rev 2016
Examination: TE Semester: V
Course Code: CEC501 and Course Name: Structural Analysis II
Time: 2 hour

Choose the correct option for following questions. All the Questions are compulsory and carry equal marks

| 1. | Find if the given structure is stable or unstable and also calculate the Ds? |
| :---: | :--- |
| Option A: | Ds $=0 ;$ Structure is internally unstable |
| Option $\mathrm{B}:$ | Ds $=0 ;$ Structure is unstable |
| Option $\mathrm{C}:$ | $\mathrm{Ds}=0 ;$ Structure is stable |


| 5. | A single bay, single storey portal frame has a hinged left support and fixed right support. It is loaded with udl on the beam. Which one of the following statement is true with regard to deformation of frame? |
| :---: | :---: |
| Option A: | It would sway to the left side |
| Option B: | It would sway to the right side |
| Option C: | It would not sway at all |
| Option D: | It would displace towards left |
| 6. | A propped cantilever $A B$ of span 5 m , end $A$ is fixed and end $B$ is roller, 10 kN load is acting at 2 m from A and 3 m from B. Find Reaction at support A and B? |
| Option A: | $\mathrm{Va}=7.92 \mathrm{kN}, \mathrm{Vb}=2.08 \mathrm{kN}$ |
| Option B: | $\mathrm{Va}=8.2 \mathrm{kN}, \mathrm{Vb}=3 \mathrm{kN}$ |
| Option C: | $\mathrm{Va}=-14.5 \mathrm{kN}, \mathrm{Vb}=5 \mathrm{kN}$ |
| Option D: | $\mathrm{Va}=-7.92 \mathrm{kN}, \mathrm{Vb}=2.08 \mathrm{kN}$ |
| 7. | A Fixed beam AB of span 6 meter whose both end fixed, load 20 kN is acting at the center of the span, support B sinks down by 30 mm with a value of EI is 2700 $\mathrm{kN} / \mathrm{m} 2$. Find the final fixed end moments at supports A and B |
| Option A: | support A is -28.5 kNm and support B is 2 kNm |
| Option B: | support A is -2 kNm and support B is 28.5 kNm |
| Option C: | support A is - 28.5 kNm and support B is 28.5 kNm |
| Option D: | at support A is -2 kNm and support B is 2 kNm |
| 8. | A rigid jointed plane frame ABCD , member AB and CD are vertical with length 4 meter ,member BC is horizontal of length 4 meter, support A and D are fixed. 50 kN load in X direction is acting at joint B . A couple 100 kNm is acting at joint B in clock wise direction. A couple of 50 kNm is acting at joint C in clock-wise direction. Equilibrium equation at joint $B$ is |
| Option A: | $-0.375 \Delta-2 \mathrm{EI} \theta \mathrm{b}+0.5 \mathrm{EI} \theta \mathrm{c}=100$ |
| Option B: | $-0.375 \Delta-2 \mathrm{EI} \theta \mathrm{b}+0.5 \mathrm{EI} \theta \mathrm{c}=50$ |
| Option C: | $-0.375 \Delta-2 \mathrm{EI} \theta \mathrm{b}+0.5$ EI $\theta \mathrm{c}=-100$ |
| Option D: | $-0.375 \Delta$ - 3EI $\theta \mathrm{b}+0.5$ EI $\theta \mathrm{c}=100$ |
| 9. | For rigid jointed plane frame ABCD , members AB and CD are vertical of length 4 meter. Member BC is horizontal of length 4 meter. Support A and D are fixed and EI is constant. Diagonal co-efficient of stiffness matrix is |
| Option A: | 24EI/16,8EI/4, 8EI /4 |
| Option B: | 12EI/ $16,8 \mathrm{EI} / 4,8 \mathrm{EI} / 4$ |
| Option C: | $24 \mathrm{EI} / 16,8 \mathrm{EI} / 4,4 \mathrm{EI} / 4$ |
| Option D: | $24 \mathrm{EI} / 16,4 \mathrm{EI} / 4,4 \mathrm{EI} / 4$ |
| 10. | One bay double stored frame. The height of first storey is 4 meter and height of second storey is 3 meter with span of 6 meter. Member ABC and Member FED are vertical. Height of member AB and EF is 4 meter. Height of member BC and ED is 3 meter with moment of inertia of I. For member BE and CD of 6 meter with 2 I is horizontal. The rotation factor for member EB ,ED and EF will be |
| Option A: | -0.182, ,-0.182, ,-0.136 |
| Option B: | -0.136,-0.182, ,-0.136 |
| Option C: | -0.182, ,-0.182, ,-0.182 |
| Option D: | -0.182, ,-0.136,-0.182 |


| 11. | For Cantilever beam of span 4 with action 1 is acting in downward direction at mid span ,second action is acting at free end in downward direction and third action couple in clockwise direction at free end Diagonal member of flexibility matrix is $\qquad$ |
| :---: | :---: |
| Option A: | 2.66/EI ,21.33/EI, 4/EI |
| Option B: | 2.33/EI ,21.33/EI, 4/EI |
| Option C: | 2.66/EI ,21.33/EI, 8/EI |
| Option D: | 2.66/EI ,20.33/EI, 4/EI |
| 12. | For fixed beam of span L carrying load $\mathrm{w} \mathrm{kN} / \mathrm{m}$ only on half span from left support to centre of span. Collapse load is $\qquad$ |
| Option A: | $\mathrm{Wc}=28.57 \mathrm{Mp} / \mathrm{L}^{2}$ |
| Option B: | $\mathrm{Wc}=11.65 \mathrm{Mp} / \mathrm{L}^{2}$ |
| Option C: | $\mathrm{Wc}=28.57 \mathrm{Mp} / \mathrm{L}$ |
| Option D: | $\mathrm{Wc}=11.65 \mathrm{Mp} / \mathrm{L}$ |
| 13. | A rigid jointed plane frame ABCD . Member AB and CD are vertical of height ( h) . Member BC is horizontal of length L. Supports A and D are fixed. Horizontal load P is acting at B in x direction. What is Bending moment at supports by using Approximate method? |
| Option A: | $\mathrm{Ph} / 4$ |
| Option B: | $\mathrm{Ph} / 8$ |
| Option C: | $\mathrm{Ph} / 6$ |
| Option D: | $\mathrm{Ph} / 2$ |
| 14. | For the rigid jointed frame subjected to temperature variations as shown in figure. Assume $\alpha=12 \times 10^{-6} /{ }^{\circ} \mathrm{C}$ and depth of all members as 600 mm . Neglect the effect of axial forces. The total deflection at ' C ' is $\qquad$ |
| Option A: | $\delta_{c}=11.2 \mathrm{~mm}(\downarrow)$ |
| Option B: | $\delta_{\text {c }}=55.5 \mathrm{~mm}$ ( $\downarrow$ ) |
| Option C: | $\delta_{c}=20.32 \mathrm{~mm}(\downarrow)$ |
| Option D: | $\delta_{c}=18.67 \mathrm{~mm}(\downarrow)$ |
| 15. | To generate the jth column of the flexibility matrix |
| Option A: | A unit force is applied at coordinate j and the displacement are calculated at all coordinates |
| Option B: | A unit displacement is applied at coordinate j and the forces are calculated at all coordinates |
| Option C: | A unit force is applied at coordinate j and the forces are calculated at all coordinates |
| Option D: | A unit displacement is applied at coordinate j and displacements are calculated at |


|  | all coordinates |
| :---: | :---: |
| 16. | Select the correct equation of static indeterminacy of plane frame structure: |
| Option A: | $\mathrm{Ds}=(\mathrm{R}-3)+3 \mathrm{C}-\sum(\mathrm{m}-1)$ |
| Option B: | $\mathrm{Ds}=(\mathrm{R}-3)+3 \mathrm{C}+\sum(\mathrm{m}-1)$ |
| Option C: | Ds $=(\mathrm{R}-3)+3 \mathrm{C}-3 \sum(\mathrm{~m}-1)$ |
| Option D: | $\mathrm{Ds}=(\mathrm{R}-3)+6 \mathrm{C}-\sum(\mathrm{m}-1)$ |
| 17. | Equal Area Axis of the section shown from topmost fiber is at a distance: |
| Option A: | 210 mm |
| Option B: | 250 mm |
| Option C: | 225 mm |
| Option D: | 237.5 mm |
| 18. | Shape Factor of diamond section is: |
| Option A: | 1.5 |
| Option B: | 1.63 |
| Option C: | 2.63 |
| Option D: | 2 |
| 19. | Maximum positive Bending Moment of fixed beam carrying a point load W at mid span of length $L$ will be: |
| Option A: | WL/4 |
| Option B: | WL/8 |
| Option C: | WL/2 |
| Option D: | WL/12 |
|  |  |
| 20. | Kani's method of solving structural problem involves |
| Option A: | Rotation factor |
| Option B: | Distribution factor |
| Option C: | carry over factor |
| Option D: | Modified carry over factor |


| Q2 | Solve any two out of three of 10 marks each |
| :---: | :--- |
| A | Find support reaction at support A and C by using Stiffness Method. Draw <br> the bending moment diagram for the frame below. |



| Q3. | Solve any Two Questions out of Three 10 marks each |
| :---: | :--- |
| A | Find the collapse load for the given beam. |



# University of Mumbai Examination 2020 under cluster KJSIEIT 

Program: CIVIL ENGINEERING<br>Curriculum Scheme: Rev 2016<br>Examination: TE Semester V<br>Course Code: 502 and Course Name: Geotechnical Engineering I<br>Max. Marks: 80<br>

Time: 2 hour

|  | Choose the correct option for following questions. All the Questions are compulsory and carry equal marks |
| :---: | :---: |
| 1. | The group of transported soils formed by movement of soil from its original place by gravity is known as |
| Option A: | Glacial soils |
| Option B: | Colluvial soils |
| Option C: | Marine soils |
| Option D: | Lacustrine soils |
|  |  |
| 2. | For well graded gravel |
| Option A: | $\mathrm{Cu}>4$ and $1 \leq \mathrm{Cc} \leq 3$ |
| Option B: | $\mathrm{Cu}>4$ and $0 \leq \mathrm{Cc} \leq 3$ |
| Option C: | $\mathrm{Cu}>6$ and $1 \leq \mathrm{Cc} \leq 3$ |
| Option D: | $\mathrm{Cu}>6$ and $0 \leq \mathrm{Cc} \leq 3$ |
| 3. | Hydrometer reading is always corresponding to the upper level to meniscus therefore |
| Option A: | Meniscus correction is always negative |
| Option B: | Meniscus correction is always positive |
| Option C: | Meniscus correction is both negative and positive |
| Option D: | Meniscus correction is not considered |
|  |  |
| 4. | A state when the decrease in moisture content leads to solid state of soil, |
| Option A: | Change in the volume of soil mass is observed |
| Option B: | Partial change in the volume of soil mass is observed. |
| Option C: | Complete change in the volume of the soil mass is observed |
| Option D: | No change in volume of soil mass is observed |
|  |  |
| 5. | In a falling head permeability test the time taken for a head to fall from 27 cm to 3 cm is 10 minutes. If the test is repeated with same initial head what time would it take for the head to fall 9 cm ? |
| Option A: | 7.5 min |
| Option B: | 3 min |
| Option C: | 5 min |
| Option D: | 6 min |
|  |  |
| 6. | The saturated unit weight of sand in the bed of a pond 20 m deep is $20 \mathrm{kN} / \mathrm{m} 3$. Unit weight of water is $10 \mathrm{kN} / \mathrm{m} 3$. The effective stress at 4 m below bed level of |


|  | pond is |
| :---: | :---: |
| Option A: | $40 \mathrm{kN} / \mathrm{m} 2$ |
| Option B: | $20 \mathrm{kN} / \mathrm{m} 2$ |
| Option C: | $60 \mathrm{kN} / \mathrm{m} 2$ |
| Option D: | $80 \mathrm{kN} / \mathrm{m} 2$ |
|  |  |
| 7. | A 30 cm well completely penetrates an unconfined aquifer of depth 40 m . After a long period of pumping at a steady rate of 1501 lpm , the drawdown in two observation wells which are 25 m and 75 m from the pumping well were found to be 3.5 m and 2.0 m respectively. The draw down at the pumping well is. |
| Option A: | 28.49 m |
| Option B: | 11.51 m |
| Option C: | 10.62 m |
| Option D: | 12.34 m |
|  |  |
| 8. | A sample of clay and a sample of sand have the same specific gravity and void ratio. Their permeabilities would differ because |
| Option A: | Their porosities would be different |
| Option B: | Their degree of saturation would be different |
| Option C: | Their densities would be different |
| Option D: | The size range of their void would be different |
|  |  |
| 9. | To provide safety against piping failure with a factor of safety for a hydraulic structure what will be the maximum permissible exit gradient for soil with specific gravity and porosity of 0.4 |
| Option A: | 0.145 |
| Option B: | 0.16 |
| Option C: | 0.125 |
| Option D: | 0.21 |
|  |  |
| 10. | The in-situ void ratio of a granular soil deposit is 0.5 . The maximum and minimum void ratios of the soil were determined to be 0.75 and 0.35 . Specific gravity of solids is 2.67 the relative density of the soil is |
| Option A: | 62.5 \% |
| Option B: | 89.9 \% |
| Option C: | 96.6\% |
| Option D: | 78.7 \% |
|  |  |
| 11. | A soil sampler has inner and outer radii of 25 mm and 30 mm respectively. The area ratio of the sampler is |
| Option A: | 24 \% |
| Option B: | $34 \%$ |
| Option C: | 44 \% |
| Option D: | 54 \% |
|  |  |
| 12. | The method adopted for soil boring for depths greater than 3 m and more is |
| Option A: | Seismic refraction method |
| Option B: | Percussion method |
| Option C: | Electrical resistivity method |
| Option D: | Sounding and penetration method |
|  |  |


| 13. | During a sampling operation the drive sampler is advanced 600 mm and the <br> length of the sample recovered is 525 mm. What is the recovery ratio of the <br> sample. |
| :---: | :--- |
| Option A: | 0.140 |
| Option B: | 0.125 |
| Option C: | 0.875 |
| Option D: | 0.143 |
|  | A sample of soil has following properties: Liquid limit $=45 \%$, Plastic Limit $=25$ <br> $\%$, Shrinkage limit $=17 \%$, and Natural moisture content $=30 \%$. The consistency <br> index of the soil is |
| 14. | $\frac{15}{20}$ |
| Option A: |  |
| Option B: | $\frac{12}{20}$ |
| Option C: | $\frac{8}{20}$ |
| Option D: | $\frac{5}{20}$ |
| 15. | A cohesive soil yields maximum dry density of 1.8 gm/cc at an optimum moisture <br> content of $16 \%$. If specific gravity of soil is 2.65 then determine the degree of <br> saturation. |
| Option A: | $80 \%$ |
| Option B: | $67 \%$ |
| Option C: | $71 \%$ |
| Option D: | $89 \%$ |
| Option A: |  |


|  |  |
| :---: | :--- |
| 19. | Among the clay minerals the one having the maximum swelling tendency is |
| Option A: | Kaolinite |
| Option B: | Illite |
| Option C: | Montmorillonite |
| Option D: | Halloysite |
|  |  |
| 20. | Chemically combined water in the crystal structure of the soil mineral which can <br> be removed only by breaking the crystalline structure is known as |
| Option A: | Capillary water |
| Option B: | Adsorbed water |
| Option C: | Hygroscopic water |
| Option D: | Structural water |


| Q2. | Solve any Four out of Six 5 marks each |
| :---: | :---: |
| A | What is capillary water? Discuss capillary rise in soil. |
| B | An undisturbed soil sample has total weight of 2050 gm , volume of 1250 cc , water content $=10 \%$ and specific gravity $=2.68$. Compute (1) void ratio (2) porosity (3) degree of saturation (4) water content for fully saturated sample (5) effective unit weight of the soil sample. |
| C | As per the compaction specification, a highway fill has to be compacted to $90 \%$ of Indian standard light compaction test dry density. A borrow pit available near the project site has a dry density of $1.78 \mathrm{gm} / \mathrm{cc}$ at $100 \%$ compaction and a void ratio of 0.63 . Compute the volume of borrow material needed to construct a highway fill of height 5 m and length 1.5 m with side slope of $1: 2$. The top width of the fill is 10.5 m and $\mathrm{G}=2.7$. |
| D | Define shrinkage limit of soil. An undisturbed sample of clay brought from the field was noted to have a volume of 18.0 cc and weight 30.8 gm . On oven drying the weight of the sample reduced to 20.5 gm . The volume of dried sample as obtained by displacement of mercury was 12.5 cc . Calculate the shrinkage limit and the specific gravity of solids. |
| E | Derive an expression of permeability of stratified soils in horizontal and vertical direction. Draw neat soil profile consisting of four number of soil layers with $\mathrm{H}_{1}$, $\mathrm{H}_{2}, \mathrm{H}_{3}$ and $\mathrm{H}_{4}$ in thickness with their permeability as $\mathrm{k}_{1}, \mathrm{k}_{2}, \mathrm{k}_{3}$ and $\mathrm{k}_{4}$ respectively. |
| F | Explain the factors affecting compaction. |


| Q3. | Solve any Four out of Six |
| :---: | :--- |
| A | A Falling Head permeameter accommodates a soil sample 10 cm high and $50 \mathrm{~cm}^{2}$ <br> in cross sectional area. The permeability of the sample is expected to be $1 \times 10^{-4}$ <br> $\mathrm{~cm} /$ sec. If it is desired that the head in the Stand pipe should fall from 81 cm to <br> 50 cm in 50 minutes, determine the size of the standpipe which should be used. |
| B | Derive relation between void ratio, degree of saturation, specific gravity and <br> water content using appropriate phase diagram and nomenclature |
| C | The moisture content of an undisturbed sample of clay is 26.5\% at full saturation. <br> The specific gravity of the soil is 2.5 and it has a dry unit weight of $3.3 \mathrm{kN} / \mathrm{m}^{3}$, <br> determine (i) saturated unit weight (ii) submerged unit weight (iii) void ratio for <br> the specimen. |
| D | Explain the importance of gradation of soil. Describe typical particle size |


|  | distribution curve using appropriate diagram. |
| :---: | :--- |
| E | List out various soil boring techniques and explain any one in detail with a neat <br> diagram. |
| F | In site reclamation project, 2.5 m of graded fill $\left(\gamma=22 \mathrm{kN} / \mathrm{m}^{3}\right)$ were laid in <br> compacted layers over an existing layer of silty clay $\left(\gamma=18 \mathrm{kN} / \mathrm{m}^{3}\right)$ which was <br> 3 m thick. This layer of silty clay is underlain by a 2 m thick layer of gravel $((\gamma=$ <br> $\left.20 \mathrm{kN} / \mathrm{m}^{3}\right)$. Assuming that the water table remains at the surface of the silty clay. <br> Draw the effective stress profiles for case (1) before the fill is placed and (2) after <br> the fill is placed. |

# University of Mumbai 

Examination 2020 under cluster KJSIEIT<br>Program: Civil Engineering<br>Curriculum Scheme: Rev 2016<br>Examination: TE Semester V<br>Course Code: CE-C503 and Course Name: Applied Hydraulics

Time: 2 hour
Max. Marks: 80

| Q1 | Choose the correct option for following questions. <br> All the Questions are compulsory and carry equal marks |
| :---: | :--- |
| 1. | As per the principle of moment of momentum, the resultant external torque about <br> any axis is equal to: |
| Option A: | Rate of change of momentum about the axis. |
| Option B: | Change of moment of momentum about the axis |
| Option C: | Rate of change of angular momentum about the axis. |
| Option D: | Change of angular momentum about the axis |
|  |  |
| 2. | A jet of water of diameter 50 mm has a direct impact on a fixed plate \& exerts a <br> force of 1225 N. Find the rate of discharge? |
| Option A: | 0.049 cumecs |
| Option B: | 1.025 cumecs |
| Option C: | 0.785 cumecs |
| Option D: | 0.001 cumecs |
|  |  |
| 3. | Without effecting the efficiency of turbine, unit quantities of turbine are the <br> quantities, obtained, when turbine is working under: |
| Option A: | Unit Speed |
| Option B: | Unit Head |
| Option C: | Unit Discharge |
| Option D: | Unit Power |
|  |  |
| 4. | The channel whose boundary is not deformable is known as: |
| Option A: | Rigid channel |
| Option B: | Prismatic channel |
| Option C: | Mobile channel |
| Option D: | Boundary channel |
|  |  |
| 5. | For Pelton wheel with multiple jets, the specific speed of turbine in SI system is: |
| Option A: | $8.5-30$ |
| Option B: | $30-51$ |
| Option C: | $51-225$ |
| Option D: | $225-860$ |
|  |  |
| 6. | As per impulse momentum equation, for steady incompressible flow if the <br> resultant external force acting on fluid mass is zero, then: |
| Option A: | Momentum of fluid at inlet section is greater than momentum of outlet section. |
| Option B: | Momentum of fluid at outlet section is greater than momentum at inlet section. |


| Option C: | Momentum of fluid is zero throughout. |
| :---: | :---: |
| Option D: | Momentum of fluid remains constant throughout. |
| 7. | In case of propeller turbine: |
| Option A: | Area of flow at inlet is equal to area of flow at outlet |
| Option B: | Depth of bucket is 1.2 times diameter of jet. |
| Option C: | Discharge, $\mathrm{Q}=\pi \mathrm{D}_{1} \mathrm{~B}_{1} \mathrm{~V}_{\mathrm{fl}}$ |
| Option D: | The ratio of width of wheel at inlet to its diameter at inlet ranges between 0.1 to 0.4 . |
| 8. | [ $\mathrm{M} \mathrm{L}^{-1} \mathrm{~T}^{-1}$ ] is the dimension of: |
| Option A: | Force |
| Option B: | Surface Tension |
| Option C: | Pressure |
| Option D: | Momentum |
| 9. | Which place in hydraulic turbine is most susceptible for cavitation: |
| Option A: | Inlet of draft tube |
| Option B: | Draft tube exit |
| Option C: | Blade inlet |
| Option D: | Guide blade |
| 10. | Under which of the following conditions steady non uniform flow in open channel occurs? |
| Option A: | When for a constant discharge the liquid depth in the channel varies along its length |
| Option B: | When a constant discharge flows at constant depth |
| Option C: | When a constant discharge flows in channel laid at constant slope |
| Option D: | When the discharge \& the depth both vary along the channel length |
| 11. | When the depth of flow gradually changes over a length of the channel, then the flow will be termed as: |
| Option A: | Rapidly varied flow |
| Option B: | Critical Flow |
| Option C: | Gradually Varied Flow |
| Option D: | Uniform flow |
| 12. | A 200 mm diameter pipe conveys water at a velocity of $3.50 \mathrm{~m} / \mathrm{s}$. For the condition of dynamic similarity what is the velocity of oil flowing in a 80 mm diameter pipe? Take kinematic viscosity of water and oil equal to 0.01 stoke and 0.03 stoke respectively |
| Option A: | $26.25 \mathrm{~m} / \mathrm{s}$ |
| Option B: | $28.32 \mathrm{~m} / \mathrm{s}$ |
| Option C: | $7.5 \mathrm{~m} / \mathrm{s}$ |
| Option D: | $17.5 \mathrm{~m} / \mathrm{s}$ |
| 13. | Two hydraulic turbines are similar \& homologous when they are geometrically similar and have: |
| Option A: | The same specific speed |
| Option B: | The same rotational speed |
| Option C: | The same Froude's number |


| Option D: | The same Thoma's number |
| :---: | :---: |
| 14. | The comparison between pumps operating in series\& in parallel is: |
| Option A: | Pumps operating in series boost the head, whereas pumps operating in parallel boost the discharge. |
| Option B: | Pumps operating in series boost the discharge, whereas pumps operating in parallel boost the head. |
| Option C: | In both cases, there will be boost in head only. |
| Option D: | In both cases there will be boost in discharge only. |
| 15. | Kinematic similarity between model \& prototype is the similarity of: |
| Option A: | Shape |
| Option B: | Discharge |
| Option C: | Stream line pattern |
| Option D: | Forces |
| 16. | For a centrifugal pump, the net positive suction head (NPSH) is defined as, |
| Option A: | (velocity head + pressure head) at suction |
| Option B: | (velocity head + pressure head) at discharge |
| Option C: | (velocity head + pressure head - vapor pressure of the liquid) at suction |
| Option D: | (velocity head + pressure head - vapor pressure of the liquid) at discharge |
| 17. | Guide blade angle is the : |
| Option A: | Angle between the direction of jet at inlet \& direction of motion of plate at inlet |
| Option B: | Angle made by relative velocity at inlet with the direction of motion of plate at inlet. |
| Option C: | Angle between the direction of jet at outlet \& direction of motion of plate at outlet |
| Option D: | Angle made by relative velocity at outlet with the direction of motion of plate at outlet. |
| 18. | The velocity \& depth of flow in a 3.0 m wide rectangular channel are $2.0 \mathrm{~m} / \mathrm{s}$ \& 2.5 m respectively. If the channel has its width enlarged to 3.5 m at a section, the discharge past that section is: |
| Option A: | 10.0 cumecs |
| Option B: | 20.0 cumecs |
| Option C: | 15.0 cumecs |
| Option D: | 17.5 cumecs |
| 19. | The total energy head for an open channel flow is written with casual notations as $\mathrm{H}=\mathrm{z}+\mathrm{y}+\left(\mathrm{v}^{2} / 2 \mathrm{~g}\right)$. In this each of the term represents: |
| Option A: | Energy in $\mathrm{kg} . \mathrm{m} / \mathrm{kg}$ mass of fluid |
| Option B: | Energy in N.m/N of fluid |
| Option C: | Power in $\mathrm{kW} / \mathrm{kg}$ mass of fluid |
| Option D: | Energy in N.m/mass of fluid |
| 20. | In actual practise, when jet of water strikes, series of vanes, the efficiency will be maximum, when: |
| Option A: | Angle $\varphi$ is minimum. |
| Option B: | Angle $\beta$ is maximum. |
| Option C: | Angle $\varphi$ is zero. |
| Option D: | Angle $\beta$ is zero. |


| Q2 | Sub question A \& B Carries 10 marks each |
| :---: | :--- |
| A | Solve any Two |
| i. | A centrifugal pump has a 300 mm diameter impeller \& an outlet width of <br> 50 mm. It runs at 1000rpm delivering water against a head of 15 meters. <br> The vanes are curved backwards at an angle of $30^{\circ}$ with the periphery at <br> outlet. The manometric efficiency of the pump is 92\%. Calculate the <br> discharge. |
| ii. | A 150 mm diameter jet moving at $30 \mathrm{~m} / \mathrm{s}$ impinges on a series of a vanes <br> moving at $15 \mathrm{~m} / \mathrm{s}$ in the direction of the jet. The jet leaves the vanes at $60^{\circ}$ <br> with the direction of motion of the vanes, Calculate the force exerted by the <br> jet in the direction of motion of the vanes \& work done by the jet per <br> second |
| iii. | A 3 m wide rectangular channel conveys 12 cumecs of water at a depth of <br> 2 m. Calculate i) Specific energy of flowing fluid; ii) Critical depth, critical <br> velocity and the minimum specific energy; iii) Froude's Number. |
| B | Solve any One |
| i. |  <br> outlet of the bend being 400 mm \& 200 mm respectively. If the rate of flow <br> of water is 0.4 cumecs \& the pressure intensity at inlet to bend is 100 kPa, <br> find the force exerted by water on the bend. |
| ii. | The lift force $\mathrm{F}_{1}$ on an air foil depends upon the mass density $\rho$ of the <br> medium, velocity of the flow v. a characteristic length l, the viscosity $\mu$ and <br> the angle of attack $\alpha$. Obtain an expression for the lift force. |


| Q3 | Sub question A \& B Carries 10 marks each |
| :---: | :---: |
| A | Solve any Two 5 marks each |
| 1. | A pelton wheel 2.45 m in diameter works under a head of 370 m . Find the power supplied to the turbine and its speed. Assume outlet relative velocity is reduced by $10 \%$. Peripheral velocity as $40.045 \mathrm{~m} / \mathrm{s}$. Coefficient of velocity as 0.98 , outlet vane angle as $20^{\circ}$. Jet diameter as 180 mm |
| ii. | Two geometrically similar pumps are run at the same speed of 1000 rpm . One pump has an impeller diameter of 0.30 m \& lifts water at the rate of 20 liters per second against a head of 15 m . Determine the head \& impeller diameter of other pump to deliver half the discharge. |
| iii. | Find the slope at which a circular sewer of 1.50 m diameter should be laid to provide the maximum velocity at a discharge of 0.75 cumecs. Take N $=0.015$ |
| B | Solve any One 10 marks each |
| i. | The loss of energy head in a hydraulic jump is 4.25 m . The Froude number just before the jump is 7.50 . Find i) discharge per meter width of the channel ii) depths before \& after hydraulic jumps iii) Froude number after the jump iv) Percentage loss of energy head due to the jump. |
| ii. | The inner \& outer diameters of an inward flow reaction turbine are 1.25 m \& 1.60 m respectively. The vane angle at the inlet is $95^{\circ}$, while the guide blade angle is $22^{\circ} 30^{\prime}$. The axial depth of the wheel of inlet \& outlet is 0.50 m . The turbine runs at 150 rpm . Determine i) The discharge of the turbine; ii)The outlet vane angle; iii) Shaft power. |

## University of Mumbai

 Examination 2020 under cluster KJSIEIT
## Program: CIVIL ENGINEERING

Curriculum Scheme: Rev 2016
Examination: TE Semester: V
Course Code: CEC-504 and Course Name: Environmental Engineering -I
Time: 2 hour
Max. Marks: 80

| Q1. | Choose the correct option for following questions. All the Questions are compulsory and carry equal marks |
| :---: | :---: |
| 1. | A --------- is a screw down type of sluice valve which is used in smaller sized pipes in service connections for stopping or opening the supply. |
| Option A: | Ferrule |
| Option B: | Service pipe |
| Option C: | Stop cock |
| Option D: | Water meter |
| 2. | Which water piping system in buildings eliminates the need for storage tanks which may be a major source of contamination? |
| Option A: | Piping system using direct supply |
| Option B: | Piping system using overhead tank |
| Option C: | Piping System using Underground-Overhead Tank supply |
| Option D: | Pumped systems |
| 3. | What will be the resultant decibel level when two sources make noise of equal decibels? |
| Option A: | Decibel level will be the same |
| Option B: | Decibel level will decrease by 3 decibels |
| Option C: | Decibel level will increase by 3 decibels |
| Option D: | Decibel level will be equal to the sum of decibels of the two sources |
| 4. | The paddles in a flocculator tank usually rotate at a speed of-------------- |
| Option A: | 30 to 40 rpm |
| Option B: | 10 to 20 rpm |
| Option C: | 20 to 30 rpm |
| Option D: | 2-3 rpm |
| 5. | For a city or town with roads of rectangular pattern, type of layout used for pipe distribution is $\qquad$ |
| Option A: | Dead End System |
| Option B: | GravitySystem |
| Option C: | Radial System |


| Option D: | Grid Iron System |
| :---: | :---: |
| 6. | Collected rainwater in litres is given by? |
| Option A: | annual rainfall in mm x volume in $\mathrm{m}^{3} \mathrm{x}$ runoff factor |
| Option B: | annual rainfall in $\mathrm{mm} x$ depth in $m$ |
| Option C: | rainfall in mm x volume in $\mathrm{m}^{3}$ |
| Option D: | annual rainfall in mm x area in $\mathrm{m}^{2} \mathrm{x}$ runoff factor |
| 7. | How can thermal pollution be prevented? |
| Option A: | Heated water from the industries can be treated by installation of oxidation ponds |
| Option B: | Thermal pollution can be prevented by using wet scrubber |
| Option C: | Thermal pollution can be prevented by using heated gas |
| Option D: | Heated water from the industries can be treated by installation of cooling tower and cooling ponds |
| 8. | Chlorine usage in the treatment of 24000 cubic meter per day is $7 \mathrm{~kg} / \mathrm{day}$. The residue after 10 min contact is $0.20 \mathrm{mg} / \mathrm{lit}$. Calculate the dosage and chlorine demand of the water in milligrams per lit. |
| Option A: | $0.4,0.2$ |
| Option B: | 0.292, 0.092 |
| Option C: | 0.5, 0.092 |
| Option D: | 0.6, 0.92 |
| 9. | The amount of coagulant in the jar which produces a good floc with the amount of coagulant, indicates the optimum dosage. |
| Option A: | large |
| Option B: | Average |
| Option C: | medium |
| Option D: | Least |
| 10. | The water meter, which is installed on individual house connections, on municipal supplies ,is |
| Option A: | venturimeter |
| Option B: | pH meter |
| Option C: | Displacement meter |
| Option D: | stop cock |
| 11. | The uniformity coefficient is--- |
| Option A: | [D60/D20] |
| Option B: | [D60/D10] |
| Option C: | [D60/D30] |
| Option D: | [D60/D40] |
|  |  |
| 12. | The major source of 'Carbon monoxide' in the urban atmosphere is due to ------ |
| Option A: | Decomposition of organics |
| Option B: | Chemical reaction between VOc and NOx |
| Option C: | Complete combustion in the presence of sunlight |


| Option D: | Incomplete combustion of fuel |
| :---: | :---: |
| 13. | Determine the quantity of alum required per day in order to treat 16 million litres of water per day at a treatment plant, where 15 ppm of alum dose is required? Also determine the amount of carbon dioxide gas which will be released per liter of water treated? |
| Option A: | $156 \mathrm{~kg}, 5.54 \mathrm{~kg}$ |
| Option B: | $240 \mathrm{~kg}, 5.95 \mathrm{mg}$ |
| Option C: | 156ppm, 4.54 mg |
| Option D: | $240 \mathrm{ppm}, 5.95 \mathrm{mg}$ |
| 14. | Which of these is the most effective residual for disinfection? |
| Option A: | Hypochlorite ions |
| Option B: | Monochloramine |
| Option C: | Hypochlorous acid |
| Option D: | Dichloramine |
| 15. | Volume of reservoir required for a water distribution network can generally be reduced by |
| Option A: | increasing the pressure at supply line |
| Option B: | decreasing the pressure at supply line |
| Option C: | increasing the number of supply hours |
| Option D: | decreasing the number of supply hours |
| 16. | Pathogenic bacteria are found by |
| Option A: | NPK test |
| Option B: | MPN test |
| Option C: | MNK test |
| Option D: | MKP test |
| 17. | Which of these techniques are suitable for removal of emerging organics such as pesticides, pharmaceuticals and personal care products traces from water: |
| Option A: | coagulaton -flocculaton followed by rapid sand filtraton |
| Option B: | Activated carbon or membrane processes such as ultra fltration and reverse osmosis |
| Option C: | Ion exchange or electrodialysis |
| Option D: | Disinfection |
| 18. | If the annual average hourly demand of the city is 2000 meter cube per hour, what is the maximum hourly consumption (assume daily peak factor as 1.8 and hourly peak factor as 1.5 )? |
| Option A: | 5400 meter cube per hour |
| Option B: | 54000 meter cube per hour |
| Option C: | 3600 meter cube per hour |
| Option D: | 36000 meter cube per hour |
| 19. | Coarse screen consist of parallel iron rods placed vertically or at a slight slope at about --- to --- centre to centre distance. |
| Option A: | 2 to 10 cm |


| Option B: | 20 to 30 cm |
| :---: | :--- |
| Option C: | 2 to 10 mm |
| Option D: | 1 mm to 5 mm |
|  |  |
| 20. | Fluctuating noise levels from various sources at a place over a period of time can <br> be represented by a constant value over that entire time period ,by a value of <br> sound, known as : |
| Option A: | Average noise level |
| Option B: | Equivalent noise level |
| Option C: | Arithmetic noise level |
| Option D: | Logarithmic noise level |


| Q2. <br> (20 Marks ) |  |
| :---: | :--- |
| A | Solve any Two |
| i. | Describe the necessity of having a planned water supply schemes for a city. <br> Discuss How are such schemes financed, planned and executed? |
| ii. | Design a circular sedimentation tank filled with mechanical sludge remover <br> for a water work which has to supply daily 4 million liters of water to the <br> town. The detention period in the tank is 4 hours \& the depth of water in <br> the tank may be assumed as 3.2m. |
| iii. | Explain briefly: Break point chlorination and Super chlorination. |
| B | Solve any One <br> i.Enlist different method for water softening. Explain Zeolite process with <br> neat sketch. |
| ii. | Design Under-drainage system of rapid sand filter consist of central <br> manifold pipe with laterals having perforations at their bottom. <br> Given : Filtered water required per hour= 0.190ML/hr, <br> Rate of filtration= 4500 lit/hr/sqm. <br> Also design wash water troughs. <br> Assume the necessary data. |


| Q3. <br> (20 Marks ) |  |
| :---: | :--- |
| A | Solve any TWO |
| i. | Name most common nontoxic metals found in water supplies, identify their <br> sources and discuss their impacts. |
| ii. | Explain with a neat sketch as to how municipal water mains are connected <br> to private buildings and houses for giving water supply connections. |
| iii. | What is meant by the term 'Per capita demand'? How is it estimated? How <br> provision is done for Fire Demand in water supply? |
|  | 4 Pag e |


| B | Solve any ONE |
| :---: | :--- |
| i. | Enumerate and describe briefly the various types of engineering devices <br> that are used to control emission of particulate matter from factories. |
| ii. | Write the assumptions for ideal sedimentation tank and prove with suitable <br> derivation that the efficiency of sedimentation tank is independent of depth <br> of the tank. Explain the factors affecting sedimentation process. |

# University of Mumbai Examination 2020 under cluster KJSIEIT 

Program: Civil Engineering<br>Curriculum Scheme: Rev2016<br>Examination: TE Semester V<br>Course Code: CE-C505 and Course Name: Transportation Engineering - I<br>Max. Marks: 80

Time: 2 hour

| Q1. | Choose the correct option for following questions. All the Questions are <br> compulsory and carry equal marks |
| :---: | :--- |
|  |  |
| 1. | Nagpur Road Plan has recommended the use of road pattern type of |
| Option A: | Star and Block Pattern |
| Option B: | Star and Grid Pattern |
| Option C: | Star and Circular Pattern |
| Option D: | Star and Hexagonal Pattern |
|  |  |
| 2. | Primary system of roads consists of? |
| Option A: | National Highways and Expressways |
| Option B: | Major District Roads and Other District Roads |
| Option C: | National Highways and State Highways |
| Option D: | State Highways and Major District Roads |
|  |  |
| 3. | Head light sight distance for a one way road is considered equal to |
| Option A: | Overtaking sight distance |
| Option B: | Intermediate sight distance |
| Option C: | Compromising sight distance |
| Option D: | Stopping sight distance |
|  |  |
| 4. | What is the psychological widening of a pavement on horizontal curve of radius <br> 230 m for ruling speed 80kmph. |
| Option A: | $0.455 \mathrm{=}$ |
| Option B: | 0.555 m |
| Option C: | 0.186 m |
| Option D: | 0.136 m |
|  |  |
| 5. | What is the value of the lateral coefficient of the friction as per the IRC. |
| Option A: | 0.007 |
| Option B: | 0.07 |
| Option C: | 0.15 |
| Option D: | 0.3 |
|  |  |
| 6. | The curve provided at the change of gradient is called: |
| Option A: | Horizontal Curve |
| Option B: | Transition Curve |
| Option C: | Reverse Curve |
| Option D: | Vertical Curve |
|  |  |
| 7. | The traffic that is prepared based on 365 days of the year is called? |


| Option A: | Average daily traffic |
| :---: | :---: |
| Option B: | Annual average daily traffic |
| Option C: | Annual average weekday traffic |
| Option D: | Average yearly traffic |
|  |  |
| 8. | If the instantaneous speed of 4 vehicles are $35 \mathrm{kmph}, 40 \mathrm{kmph}, 45 \mathrm{kmph}$ and 50 kmph then the time mean speed will be $\qquad$ |
| Option A: | 40kmph |
| Option B: | 42.5 kmph |
| Option C: | 41.5 kmph |
| Option D: | 43 kmph |
|  |  |
| 9. | A road sign indicating 'No Parking' |
| Option A: | Warning sign |
| Option B: | Informatory sign |
| Option C: | Stop sign |
| Option D: | Regulatory sign |
|  |  |
| 10. | Los Angeles testing machine is used to conduct |
| Option A: | Abrasion test |
| Option B: | Stripping value test |
| Option C: | Crushing value test |
| Option D: | Impact test |
|  |  |
| 11. | Which of the following property of bitumen is related to Pensky - Martens test. |
| Option A: | Ductility |
| Option B: | Flash and fire point |
| Option C: | Softening point |
| Option D: | Viscosity |
|  |  |
| 12. | Which of the following test measures the toughness of road aggregates. |
| Option A: | Crushing strength test |
| Option B: | Abrasion test |
| Option C: | Impact test |
| Option D: | Shape test |
|  |  |
| 13. | The joint provided at end of day work in CC pavement is called as |
| Option A: | Expansion joint |
| Option B: | Construction joint |
| Option C: | Contraction Joint |
| Option D: | Clear joint |
|  |  |
| 14. | The method of design of flexible pavement as recommended by IRC is |
| Option A: | Group index method |
| Option B: | Westergaad method |
| Option C: | Benkelman beam method |
| Option D: | CBR method |
|  |  |
| 15. | As per IRC, maximum load of axle of a vehicle should not exceed. |
| Option A: | 810kg |


| Option B: | 7500 kg |
| :---: | :---: |
| Option C: | 7510 kg |
| Option D: | 8170kg |
| 16. | Benkelman beam method measures |
| Option A: | Stresses under standard wheel loads |
| Option B: | Deflection under standard wheel loads |
| Option C: | Crack with under standard wheel loads |
| Option D: | Bending moment under standard wheel loads |
|  |  |
| 17. | Alligator or map cracking is the common type of failure in: |
| Option A: | Water Bound Macadam road |
| Option B: | Concrete pavement |
| Option C: | Gravel road |
| Option D: | Bitumen surfacing |
|  |  |
| 18. | The defect formed due to lack of binding property |
| Option A: | Raveling |
| Option B: | Damaged edges |
| Option C: | Formation of potholes |
| Option D: | Formation of ruts |
|  |  |
| 19. | When the bituminous surfacing is done on already existing bituminous surface or over existing cement concrete road, the type of treatment to be given as: |
| Option A: | Tack coat |
| Option B: | Spray of emulsion |
| Option C: | Seal coat |
| Option D: | Prime coat |
|  |  |
| 20. | The removal and diversion of surface water from the roadway is called |
| Option A: | Surface drainage |
| Option B: | Sub surface drainage |
| Option C: | Camber |
| Option D: | Cross slope |


| Q2. | Solve any Four out of Six |
| :---: | :--- |
| A | Explain various requirement of an ideal highway alignment. Also explain <br> various factors controlling the alignment of road. |
| B | For a 7 m wide road having curve of radius 200 m, if the length of wheel <br> base is 6.5 m, find the extra widening required for the design speed of 65 <br> kmph. |
| C | What is traffic rotary? What are its advantages and limitations? |
| D | Explain the mechanics of soil stabilization. |
| E | Discuss on <br> i. Radius of relative stiffness <br> ii. Modulus of subgrade reaction <br> iii. Contact pressure and tyre pressure |
| F | Discuss on various rigid pavement failures. |


| Q3. | Solve any Four out of Six |
| :---: | :--- |
| A | Define and State the situation under which following gradients are <br> provided. <br> i.) Ruling gradient <br> ii.) Limiting gradient <br> iii.) Exceptional gradient <br> iv.) Minimum gradient |
| B | Explain PCU and give the values of PCU for various vehicle category at <br> midblock. |
| C | Compare Bitumen, Tar and Asphalt. |
| D | Determine Million Standard Axle for divided road having 3 lanes with <br> initial traffic 600 cvpd during start of construction. Rate of growth is 7.5 \%, <br> VDF is 2.5, CBR is 4 \%, construction period is 2 years \& design life is 15 <br> years. |
| E | Calculate the equivalent radius of resisting section of 20cmthick slab, given <br> that the radius of contact area wheel load is 12cm |
| F | What is Overlay? Discuss on its types. |

